

LISTING OF THE CLAIMS:

1. (Currently Amended): A method of mutual process monitoring for detecting a termination of a process within a plurality of processes in a data processing system, the method comprising the steps of:

establishing, ~~within the plurality of processes,~~ a monitoring policy, wherein the monitoring policy assigns a ~~first~~ each process within the plurality of processes to monitor ~~a second one other~~ process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

responsive to a termination of execution of the ~~second~~ a monitored process, determining the cause of the execution termination by the ~~[[first]]~~ monitoring process; and

responsive to a determination that the ~~second~~ monitored process terminated execution in an abnormal manner, attempting to restart the ~~second~~ monitored process by the ~~[[first]]~~ monitoring process.

2. (Currently Amended): The method as recited in claim 1, further comprising: opening a communications link between the ~~[[first]]~~ monitoring process and the ~~second~~ monitored process; and

posting a blocking read by the ~~[[first]]~~ monitoring process in order to detect termination of the ~~second~~ monitored process.

3. (Original): The method as recited in claim 2, wherein the communications link is a watch FIFO (first-in first-out) communications link.

4. (Original): The method as recited in claim 3, wherein posting a blocking read to the watch FIFO communications link is performed in a single thread of execution.

5. (Currently Amended): The method as recited in claim 2, wherein the [[first]] monitoring process posts a blocking operation on the communications link that completes the blocking operation on termination of the ~~second~~ monitored process.

6. (Currently Amended): The method as recited in claim 2, wherein the blocking operation is performed in a separate execution thread within the [[first]] monitoring process in order to allow normal process operation of the ~~second~~ monitored process to continue.

7. (Currently Amended): The method as recited in claim 1, further comprising:
responsive to a determination that the ~~second~~ monitored process terminated execution in a normal manner, modifying the monitoring policy, wherein the monitoring policy is modified to assign the [[first]] monitoring process to monitor a [[third]] different process within the plurality of processes; and
monitoring of the [[third]] different process by the [[first]] monitoring process for termination of execution.

8. (Canceled)

9. (Currently Amended): A method for inserting [[a]] an additional process within a plurality of processes containing a ~~first process and a~~ mutually monitoring process policy in a data processing system, the method comprising the steps of:

establishing a monitoring policy, wherein the monitoring policy assigns each process within the plurality of processes to monitor one other process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

receiving a request for a ~~second~~ an additional process to join the plurality of processes;

responsive to the ~~second~~ additional process joining the plurality of processes, randomly selecting ~~the first~~ a process within the plurality of processes to monitor the ~~second~~ additional process; and

modifying the mutually monitoring process policy, wherein the selected ~~[[first]]~~ process monitors the ~~second~~ additional process for termination of execution.

10. (Currently Amended): The method as recited in claim 9, wherein the ~~second~~ additional process monitors the process previously monitored by the selected ~~[[first]]~~ process.

11. (Currently Amended): The method as recited in claim 9, wherein the ~~second~~ additional process joining the plurality of processes joins as a child of the ~~[[first]]~~ selected process.

12. (Original): The method as recited in claim 9, wherein the request is received by a inter-process communications (IPC) mechanism.

13. (Canceled)

14. (Original): The method as recited in claim 9, further comprising:
locking a state file in a join communications link; and
blocking any other processes attempting to simultaneously join the plurality of processes.

15. (Original): The method as recited in claim 14, wherein the communications link is a first-in first-out communications link.

16. (Original): The method as recited in claim 14, wherein blocking any other processes attempting to simultaneously join the plurality of processes is by a file lock.

17. (Currently Amended): A data processing system for mutual process monitoring for detecting a termination of a process within a plurality of processes in a data processing system, comprising:

establishing means for establishing, ~~within the plurality of processes,~~ a monitoring policy, wherein the monitoring policy assigns a ~~first~~ each process within the plurality of processes to monitor a ~~second one other~~ process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

determining means, responsive to a termination of execution of ~~the second~~ a monitored process, for determining the cause of the execution termination by the [[first]] monitoring process; and

attempting means, responsive to a determination that the ~~second~~ monitored process terminated execution in an abnormal manner, for attempting to restart the ~~second~~ monitored process by the [[first]] monitoring process.

18. (Currently Amended): The data processing system as recited in claim 17, further comprising:

opening means for opening a communications link between the [[first]] monitoring process and the ~~second~~ monitored process; and

posting means for posting a blocking read by the [[first]] monitoring process in order to detect termination of the ~~second~~ monitored process.

19. (Original): The data processing system as recited in claim 18, wherein the communications link is a watch FIFO (first-in first-out) communications link.

20. (Original): The data processing system as recited in claim 19, wherein posting a blocking read to the watch FIFO communications link is performed in a single thread of execution.

21. (Currently Amended): The data processing system as recited in claim 18, wherein the [[first]] monitoring process posts a blocking operation on the communications link that completes the blocking operation on termination of the ~~second~~ monitored process.

22. (Currently Amended): The data processing system as recited in claim 18, wherein the blocking operation is performed in a separate execution thread within the [[first]] monitoring process in order to allow normal process operation of the ~~second~~ monitored process to continue.

23. (Currently Amended): The data processing system as recited in claim 17, further comprising:

modifying means, responsive to a determination that the ~~second~~ monitored process terminated execution in a normal manner, for modifying the monitoring policy, wherein the monitoring policy is modified to assign the [[first]] monitoring process to monitor a [[third]] different process within the plurality of processes; and

monitoring means for monitoring of the [[third]] different process by the [[first]] monitoring process for termination of execution.

24. (Canceled)

25. (Currently Amended): A data processing system for inserting [[a]] an additional process within a plurality of processes containing a ~~first process and a~~ mutually monitoring process policy in a data processing system, the method comprising the steps of:

establishing means for establishing a monitoring policy, wherein the monitoring policy assigns each process within the plurality of processes to monitor one other process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

receiving means for receiving a request for a ~~second~~ an additional process to join the plurality of processes;

selecting means, responsive to the ~~second~~ additional process joining the plurality of processes, for randomly selecting ~~the first~~ a process within the plurality of processes to monitor the ~~second~~ additional process; and

modifying means for modifying the mutually monitoring process policy, wherein the selected ~~[[first]]~~ process monitors the ~~second~~ additional process for termination of execution.

26. (Currently Amended): The data processing system as recited in claim 25, wherein the ~~second~~ additional process monitors the process previously monitored by the selected ~~[[first]]~~ process.

27. (Currently Amended): The data processing system as recited in claim 25, wherein the ~~second~~ additional process joining the plurality of processes joins as a child of the ~~[[first]]~~ selected process.

28. (Original): The data processing system as recited in claim 25, wherein the request is received by a inter-process communications (IPC) mechanism.

29. (Canceled)

30. (Original): The data processing system as recited in claim 25, further comprising:
locking means for locking a file used to join the communications link; and
blocking means for blocking any other processes attempting to simultaneously join the plurality of processes.

31. (Original): The data processing system as recited in claim 30, wherein the communications link is a FIFO communications link.

32. (Original): The data processing system as recited in claim 30, wherein blocking any other processes attempting to simultaneously the plurality of processes is by a file lock.

33. (Currently Amended): A data processing system, comprising:
- a bus system;
 - a memory, containing a set of instructions and ~~a first and second processes within~~ a plurality of processes, connected to the bus system; and
 - a processing unit connected to the bus system, wherein the processing unit executes the set of instructions from the memory to establish, ~~within the plurality of processes,~~ a monitoring policy, wherein the monitoring policy assigns ~~the first each~~ process within the plurality of processes to monitor ~~the second one other~~ process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system, responsive to a termination of execution of ~~the second a~~ monitored process, the processing unit instructs the ~~[[first]]~~ monitoring process to determine the cause of the execution termination, and responsive to a determination that the ~~second monitored~~ process terminated execution in an abnormal manner, the processing unit instructs the ~~[[first]]~~ monitoring process to attempt to restart the ~~second monitored~~ monitored process.
34. (Currently Amended): A data processing system, comprising:
- a bus system;
 - a memory, containing a set of instructions and ~~a first process within~~ a plurality of processes ~~and a second process,~~ connected to the bus system; and
 - a processing unit connected to the bus system, wherein the processing unit executes the set of instructions from the memory to establish a monitoring policy, wherein the monitoring policy assigns each process within the plurality of processes to monitor one other process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system, receive a request for the ~~second an additional~~ process to join the plurality of processes, ~~responsive~~ respond to the ~~second additional~~ process joining the plurality of processes, the processing unit randomly selects ~~the first a~~ process within the plurality of processes to monitor the ~~second additional~~ additional process, and the processing unit instructs the ~~[[first]]~~ selected process to

modify the mutually monitoring process policy, wherein the selected [[first]] process monitors the ~~second~~ additional process for termination of execution.

35. (Currently Amended): A computer program product in a computer-readable medium for mutual process monitoring for detecting a termination of a process within a plurality of processes in a data processing system, comprising:

instructions for establishing, ~~within the plurality of processes,~~ a monitoring policy, wherein the monitoring policy assigns a ~~first~~ each process within the plurality of processes to monitor ~~a second one other~~ process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

instructions, responsive to a termination of execution of ~~the second~~ monitored process, for determining the cause of the execution termination by the [[first]] monitoring process; and

instructions, responsive to a determination that the ~~second~~ monitored process terminated execution in an abnormal manner, for attempting to restart the ~~second~~ monitored process by the [[first]] monitoring process.

36. (Currently Amended): The computer program product as recited in claim 35, further comprising:

instructions for opening a communications link between the [[first]] monitoring process and the ~~second~~ monitored process; and

instructions for posting a blocking read by the [[first]] monitoring process in order to detect termination of the ~~second~~ monitored process.

37. (Original): The computer program product as recited in claim 36, wherein the communications link is a watch FIFO communications link.

38. (Original): The computer program product as recited in claim 37, wherein the instructions for posting a blocking read to the watch FIFO communications link is performed in a single thread of execution.

39. (Currently Amended): The computer program product as recited in claim 36, wherein the ~~[[first]]~~ monitoring process posts a blocking operation on the communications link that completes the blocking operation on termination of the ~~second~~ monitored process.

40. (Currently Amended): The computer program product as recited in claim 36, wherein the blocking operation is performed in a separate execution thread within the ~~[[first]]~~ monitoring process in order to allow normal process operation of the ~~second~~ monitored process to continue.

41. (Currently Amended): The computer program product as recited in claim 35, further comprising:

instructions, responsive to a determination that the ~~second~~ monitored process terminated execution in a normal manner, for modifying the monitoring policy, wherein the monitoring policy is modified to assign the ~~[[first]]~~ monitoring process to monitor a ~~[[third]]~~ different process within the plurality of processes; and

instructions for monitoring of the ~~[[third]]~~ different process by the ~~[[first]]~~ monitoring process for termination of execution.

42. (Canceled)

43. (Currently Amended): A computer program product in a computer-readable medium for inserting ~~[[a]]~~ an additional process within a plurality of processes containing a ~~first process and a~~ mutually monitoring process policy in a data processing system, comprising:

instructions for establishing a monitoring policy, wherein the monitoring policy assigns each process within the plurality of processes to monitor one other process within the plurality of processes, thereby forming a ring of mutually monitoring processes within the data processing system, wherein the data processing system is a single node within a multi-node system;

instructions for receiving a request for a ~~second~~ an additional process to join the plurality of processes;

instructions, responsive to the ~~second~~ additional process joining the plurality of processes, for randomly selecting ~~the first~~ a process within the plurality of processes to monitor the ~~second~~ additional process; and

instructions for modifying the mutually monitoring process policy, wherein the selected ~~[[first]]~~ process monitors the ~~second~~ additional process for termination of execution.

44. (Currently Amended): The computer program product as recited in claim 43, wherein the ~~second~~ additional process monitors the process previously monitored by the selected ~~[[first]]~~ process.

45. (Currently Amended): The computer program product as recited in claim 43, wherein the ~~second~~ additional process joining the plurality of processes joins as a child of the ~~[[first]]~~ selected process.

46. (Original): The computer program product as recited in claim 43, wherein the request is received by a inter-process communications (IPC) mechanism.

47. (Canceled)

48. (Original): The computer program product as recited in claim 43, further comprising:

instructions for locking a state file in a join first-in first-out communications link (FIFO); and

instructions for blocking any other processes attempting to simultaneously join the plurality of processes.

49. (Original): The computer program product as recited in claim 48, wherein the communications link is a FIFO communications link.

50. (Original): The method as recited in claim 48, wherein blocking any other processes attempting to simultaneously join the plurality of processes is by a file lock.

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